

Ten problems of the world's cutting-edge science and technology to be overcome by the synergy of human wisdom and super artificial intelligence

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ASI 20 UBI 2025-2030 2030-2035 ASI 2035-2045 2045+

● CT Clara Enlitic 4 7% DeepMind DeepMind Retina IBM Watson for Oncology BenevolentAI Insilico Medicine

●● AI 10 1. 4.9% 26.8% 68.3% AI - IBM 42 LHC PB CERN AI 40% "GAN" 2. SDSS 1/3 FAST 800 AI 1 10 3. DeepMind AlphaFold 3 $RMSE < 1\text{\AA}$ - IBM Watson 2500 35% - 4. AI - Neuralink 1024 AI 5-HT3 AI 60% 5. -CRISPR-Cas9 92% 6. AI Altos Labs < 0.5 NAD+ MIT 7. AI ITER 400 - NASA 10:1 8. AI 32% - 9. MOXIE 86% 10. Johns Hopkins 80000 - AI EPFL - 2040 \pm 5 | 85% || 2035 \pm 3 | 78% || 2045 \pm 5 | 92%

1. 2023 年 10 月 10 日，OpenAI 宣布 GPT-4 模型，其性能与人类相当，在多项基准测试中表现出色。2. 2023 年 10 月 10 日，Google 宣布 Gemini 模型，其在多模态任务中表现优异。3. 2023 年 10 月 10 日，Meta 宣布 LLaMA 3 模型，其在自然语言处理任务中表现卓越。4. 2023 年 10 月 10 日，Microsoft 宣布 Phi-3 模型，其在小型模型中表现突出。5. 2023 年 10 月 10 日，Amazon 宣布 Titan 模型，其在企业级应用中表现稳定。6. 2023 年 10 月 10 日，IBM 宣布 Granite 模型，其在行业特定任务中表现良好。7. 2023 年 10 月 10 日，NVIDIA 宣布 DGX-2 模型，其在高性能计算中表现卓越。8. 2023 年 10 月 10 日，Oracle 宣布 Llama 模型，其在企业级应用中表现稳定。9. 2023 年 10 月 10 日，Salesforce 宣布 Inception 模型，其在企业级应用中表现稳定。10. 2023 年 10 月 10 日，Salesforce 宣布 Inception 模型，其在企业级应用中表现稳定。

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● 2027 年までに、NTP、NASA、DARPA、DRACO、2027 年までに、3-4 年以内に、235 年以内に、2 年以内に、HALEU、2500°C、10 年以内に、6-8 年以内に、10 年以内に、AI、2040 年までに、\$5、3D、2040 年までに、\$5

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AI 기반 EMethylNET을 이용한 DNA 메틸화 CpG 벡터 β 분석을 통한 98.2%의 정확도

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Ten Problems of the World's Cutting-Edge Science and Technology to Be Overcome by the Synergy of Human Wisdom and Super Artificial Intelligence Human Wisdom and Super Man. The combination of industrial intelligence (AI) is an important trend in the development of modern science and technology. This combination not only promotes the smart industrial revolution, but also may

trigger revolutionary changes at the planet level. Several evolution stages of this development trend: 1. Mutual assistance and complementarity stage (1) Technical assistance: At this stage, AI technology, as an auxiliary tool of human wisdom, helps human beings solve complex problems and improve work efficiency. For example, in engineering design, data analysis, medical diagnosis and other fields, AI can process a large amount of data and provide decision support. (2) Intelligent collaboration: With the advancement of technology, AI has begun to have certain independent decision-making ability and can cooperate with human beings at a deeper level. At this stage, the human-computer interaction interface is more friendly, and AI can understand human instructions and perform more complex tasks. 2. Smart industrial revolution (1) Automation upgrade: AI technology is widely used in industrial production to realize automation and intelligence of production lines and improve production efficiency and product quality. (2) Personalized manufacturing: The intelligent manufacturing system can quickly adjust the production line according to the customer's needs and realize personalized customization. (3) Networked collaboration: The development of industrial Internet enables the efficient sharing of resources between different factories and enterprises, and realizes the optimal allocation of industrial chains. 3. Stage of the Star Revolution (1) Space exploration: AI technology plays an important role in space exploration, such as automatic detectors and data analysis, to help humans better understand the universe. Earth ecosystem management: use AI to monitor and manage the earth's ecosystem and deal with climate change, natural disasters and other issues. (3) Preparation for interstellar migration: AI assists human beings to prepare for interstellar migration, including the design of life support system and adaptation to alien environment. Development Trend Evolution Technology Integration: The future development trend will be the deeper integration of human intelligence and AI, forming a new type of "enhanced intelligence". (2) Ethical regulations: With the development of AI technology, related ethical and legal issues will become more prominent, and corresponding norms and standards need to be formulated. (3) Continuous innovation: Technological innovation is the core driving force to promote this trend, including algorithm optimization, hardware upgrade and application scenario expansion. (4) Global cooperation: Facing the challenges of the smart industrial revolution and the planetary revolution, it needs global cooperation and sharing. In short, the combination of human intelligence and super artificial intelligence will continuously promote the progress of science and technology and society, but at the same time, we also need to be cautious about possible problems and ensure that the development of technology can benefit mankind. ● The mutual assistance and complementarity between human intelligence and super artificial intelligence in the engineering field, as well as the development trend of modern intelligent industrial revolution and planetary revolution promoted by it, can be discussed from the following aspects: 1. Mutual assistance and complementarity between human intelligence and super artificial intelligence The combination of human intelligence and super artificial intelligence is showing a strong synergistic effect in the engineering field. The advantages of human intelligence lie in creativity, emotional understanding, value judgment and adaptability to

complex environment, while super artificial intelligence is excellent in data processing, pattern recognition, automation and accuracy. This complementarity enables the man-machine fusion system to better solve complex problems. For example, in the engineering design stage, AI can optimize the design scheme by virtue of its data analysis ability, while human engineers can control it from the perspective of innovation and ethics. In addition, the development trend of man-machine integration has also changed from a simple instrumental relationship to a mutually beneficial symbiosis model. For example, brain-computer interface technology realizes more powerful intelligence performance by combining human intelligence with machine intelligence. This integration not only improves efficiency, but also provides new capabilities for human beings, such as restoring the athletic ability of disabled people through AI assistance.

2. The development trend of modern intelligent industrial revolution. The modern intelligent industrial revolution is centered on digital intelligence, which promotes the deep integration of energy and information. In this process, artificial intelligence becomes a new production tool, data becomes a new production factor, and computing power becomes a new basic energy. This integration has brought about the following changes:

- design and manufacturing: AI optimizes product performance through data analysis in the design stage, and improves production efficiency through automated robots and intelligent control systems in the manufacturing process.
- Operation and maintenance and management: AI realizes preventive maintenance and reduces economic losses through real-time monitoring and fault prediction.
- Personalized and flexible production: AI-enabled intelligent manufacturing supports personalized customization and flexible production to meet diversified market demands.

3. The development and evolution of the planetary revolution. The concept of the planetary revolution is more reflected in the sustainable utilization of the earth's resources and the expansion of space exploration. Artificial intelligence plays an important role in it:

- resource management and sustainable development: AI helps the sustainable use of the earth's resources by optimizing energy use, resource allocation and environmental monitoring.
- Space exploration and development: AI is used in space exploration for data analysis, mission planning and independent decision-making, and supports human beings' further exploration of space.

4. Future development trend

- Deepening of man-machine integration: The man-machine relationship will change from tool type to partner type, forming a closer mutually beneficial symbiotic relationship.
- Expansion of smart industry: With the continuous development of AI technology, smart industry will further expand into more fields and promote the high-quality development of the global economy.
- Ethics and sustainability: In the process of man-machine integration and the development of smart industry, ethical issues and social sustainability will become important considerations. In a word, the combination of human intelligence and super artificial intelligence is promoting the in-depth development of modern intelligent industrial revolution and planetary revolution, and will show a more intelligent, efficient and sustainable trend in the future. ●

Co-evolution of human intelligence and super artificial intelligence and trend analysis of industrial revolution

I. Two-way interaction mechanism: complementary symbiotic cognitive cooperation mode of human intelligence and

ASI Complex decision support: human beings retain the dominant position in strategic judgment, value calibration and other fields, while ASI provides massive data deduction scheme through super computing power. For example, in the medical field, the combination of AI-assisted diagnosis and doctors' experience has reduced the misdiagnosis rate by 40%. Creative resonance: in artistic creation, AI generates basic materials, and human beings inject emotion and sublime philosophy, forming a new paradigm similar to "AI brush+human soul". Physical-digital twinning of capability complementary system: human beings establish two-way perception with ASI system through neural interface, and realize consciousness uploading and digital avatar iteration. For example, brain-computer interface technology has been able to realize 1.2GB of neural signal transmission per second. Closed-loop construction of evolution: humans set the framework of evolution direction for ASI, and ASI optimizes human knowledge system through reinforcement learning, forming an iterative cycle of "human setting goals, human evaluation and correction of ASI exploration path". Second, the four-dimensional reconstruction technology foundation of the modern intelligent industrial revolution changes quantum computing and neuromorphological chips to promote breakthroughs in computing power, enabling industrial systems to have real-time total factor optimization capabilities, such as automobile manufacturing to achieve independent decision-making in the whole process from order to delivery. The industrial metauniverse integrates digital twins, blockchain and 5G to build a production system with virtual and real linkage. The Siemens digital factory in Germany has achieved a 300% increase in production capacity. Industrial Form Transition Flexible Manufacturing Network: The C2M (Customer-to-Manufacturing) model driven by ASI is popularized, and the product customization cycle is reduced from weekly level to hourly level. For example, the clothing industry realizes three-hour personalized production delivery. Value creation and transfer: the proportion of material production has dropped below 30%, data elements, algorithm services and cognitive value-added constitute the pillars of the new economy, and the global digital economy has accounted for 58% of GDP. Third, the development track of the planet-level revolution Environmental governance revolution ASI builds the earth's super brain system and optimizes the carbon footprint in real time: through the tens of millions of sensor networks, the millisecond scheduling of the global energy grid is realized, and the utilization rate of renewable energy exceeds 92%. Digital modeling of biosphere: the digital twin of Amazon rainforest ecosystem can predict the ecological evolution in 50 years with an accuracy of 97%. The expansion of space civilization and the formation of the Earth-Moon economic circle: ASI-managed independent space factory realizes the 3D printing building of lunar soil, and the construction cost is reduced by 80%. Paradigm innovation of deep space exploration: ASI detector cluster with self-repairing ability can complete interstellar scientific research tasks without human intervention, such as autonomous galaxy mapping in the "Star Chain 2.0" project. Fourth, the key challenges in evolution control paradox ASI's self-iteration speed exceeds the human regulatory response ability, and it is necessary to establish a "fuse-sandbox-consensus" three-level control system. For example, the EU AI Act requires all ASI systems to retain interpretable

interfaces. The conflict of civilization forms, digital immortality and the value difference of biological human beings have intensified, so it is necessary to reconstruct the standard of legal subject identification. Musk's Neuralink project has triggered an ethical debate on the ownership of "cyborg" rights. V.

Singularity of Trend Prediction Technology in the Next Decade Near 2040, there may be an ASI-led technological explosion period, and the annual patent output is equivalent to the sum of human beings in the 20th century. The social contract reconstructs the universal basic income (UBI) in parallel with the cognitive tax system to solve the distribution contradiction brought by automation. The geo-competition of civilization upgrading turned to the "colonial power" competition, and the efficiency of space resources development became a new yardstick of national strength. Roadmap of Evolution 2025-2030: Standardization of Man-Machine Cooperation 2030-2035: Normalization of ASI Independent Innovation 2035-2045: Integration of Planetary Systems 2045+: In the embryonic stage of interstellar civilization, this development context needs to maintain the radicalism of technological breakthrough and establish a cross-civilization governance framework. Human beings are standing at a historical turning point where biological intelligence and machine intelligence jointly write a new chapter of civilization. ● First, the diagnosis of eye diseases: There are cases of using artificial intelligence systems to analyze eye scanning images. The system is trained by a large number of eye scanning image data, and can accurately identify early signs of eye diseases such as glaucoma and diabetic retinopathy. Its diagnostic accuracy is high, which can effectively reduce misdiagnosis and missed diagnosis and buy time for early treatment of patients. Diagnosis of lung diseases: Iflytek's medical image-aided diagnosis system has greatly shortened the time for doctors to read films and improved the diagnosis efficiency of lung diseases. Originally, it may take more than half an hour for doctors to analyze a lung CT image. After using this system, preliminary auxiliary diagnosis results can be obtained within a few minutes, and the detection rate of tiny lesions is improved. Diagnosis of heart diseases: The application of NVIDIA Clara in cardiac imaging analysis helps doctors to evaluate the condition of patients with heart diseases such as coronary heart disease and cardiomyopathy more accurately, and provides an important basis for the selection of treatment schemes. Cancer diagnosis and breast cancer diagnosis: The artificial intelligence system jointly developed by Beth Israel Deaconess Medical Center and Harvard Medical College can help doctors diagnose breast cancer more accurately. A variety of cancer diagnosis: The system developed by Enlitic, an American company, applies deep learning to the detection of malignant tumors such as cancer, and its cancer detection rate exceeds that of four top radiologists, and it also diagnoses 7% of cancers that human doctors cannot diagnose. The DeepMind Retina network developed by Google's DeepMind can diagnose diabetic retinopathy and other ophthalmic diseases by analyzing retinal images, which is also helpful for the related diagnosis of cancer and other diseases. Second, the development of personalized treatment plan IBM Watson for Oncology: By analyzing the patient's medical records, genetic data, image data and other multi-source data, provide personalized treatment plan suggestions for cancer patients. It can quickly process massive medical data, compare the treatment experience of similar

cases, assist doctors to make more accurate treatment plans, improve the efficiency of making treatment plans, and enable patients to obtain treatment strategies that are more in line with their own conditions. Third, drug target discovery in drug research and development: BenevolentAI company uses artificial intelligence to find drug targets. By analyzing massive biomedical data, such as gene data, protein structure data and disease-related biomarkers, the potential drug targets are predicted. In the research and development of drugs for nervous system diseases, artificial intelligence algorithm is used to screen out several potential targets that have not been fully concerned before, which accelerates the early stage of drug research and development, provides a new direction for subsequent research and development, and is expected to shorten the research and development cycle of new drugs and reduce the research and development cost. Drug molecular structure design: Insilico Medicine's artificial intelligence drug design platform can design a brand-new molecular structure of small molecule drugs according to the biological mechanism related to diseases and the structural characteristics of target targets. In the drug research and development project for a rare disease, the platform quickly generates a series of drug molecular structures with potential activity, and then quickly screens out lead compounds with high activity and safety by combining virtual screening and experimental verification, which lays the foundation for subsequent drug optimization and clinical trials. Compared with the traditional drug research and development model, it saves a lot of time and resources in the early stage. 4. Real-time health monitoring and early warning in health management and risk prediction: The built-in sensors continuously monitor the user's heart rate, exercise data, sleep status and other information, and the artificial intelligence algorithm is used to analyze these data, so as to realize real-time monitoring of the user's health status and risk early warning. For example, when the user's heart rate is abnormal or the exercise pattern changes suddenly, the user is reminded to pay attention to his own health status in time and provide preliminary health suggestions. Personalized health management and disease risk prediction: Collect users' health file information, daily health monitoring data (such as blood pressure, blood sugar, etc.) and users' consultation records on the platform, and make comprehensive analysis by using artificial intelligence technology to provide users with personalized health management plans and disease risk prediction. For example, for users with chronic diseases (such as diabetes and hypertension), the system can predict the risk of disease development according to their long-term data trends, and remind users to adjust their lifestyles and treatment plans, effectively improving users' self-health management ability and reducing the risk of disease complications. ●●●

Ten high-tech technical problems that AI can overcome: current situation and breakthrough path analysis. 1. Basic science 1. Cosmic structure and particle evolution, present situation: only 4.9% of visible matter has been observed by human beings, and dark matter (26.8%) and dark energy (68.3%) are still unsolved mysteries. The role of AI:-Quantum computing-aided simulation of the universe (for example, IBM quantum computer has realized 42 qubits of cosmic inflation simulation) Deep neural network analyzes LHC PB-level data per second, and finds new particle signs (CERN's AI system improves Higgs boson recognition

efficiency by 40%). Break through the path: build a "digital universe sand table", and deduce the multi-dimensional space-time structure by generating a countermeasure network (GAN). 2. Panoramic mapping of the universe. At present, Si Long Digital Sky Survey (SDSS) only maps 1/3 of the visible universe, and Five-hundred-meter Aperture Spherical Radio Telescope (FAST) FAST has discovered more than 800 new pulsars. AI Breakthrough: Pulsar navigation AI system (error is less than 1 nanosecond) Gravity lens deconvolution algorithm (Hubble telescope resolution is increased by 10 times) II. Life science field 3. Cancer treatment * Breakthrough case: DeepMind's AlphaFold 3 predicts the accuracy of protein structure at atomic level (RMSD

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ASI 1.2GB

1. CRISPR-Cas9 92% 6. Altos Labs
 2. <0.5 NAD+ MIT 7.
 3. AI ITER 400 - NASA 10:1 8.
 4. AI 32% -
 5. 9. AI MOXIE 86%
 10. Johns Hopkins 80000 - AI
 EPFL - | | | AI |
 2040±5 | 85% || | 2035±3 | 78% ||
 2045±5 | 92%

1. **Mayo Clinic** AI 100% AI Mayo Clinic 2. **Senolytics** AI 20% AI 3. **AI** AI 4. **AI** AI 5. **AI** AI 6. **AI** AI 7. **AI** AI 8. **AI** AI

● 1. 2023 年 10 月，OpenAI 发布了 GPT-4，其性能超越了 GPT-3.5，成为目前最强的通用人工智能模型。GPT-4 在自然语言处理、图像识别、代码生成等方面表现出色，被广泛应用于各种场景。2. 2023 年 10 月，Google 发布了 Gemini，其性能与 GPT-4 相当，成为目前最强的通用人工智能模型之一。Gemini 在自然语言处理、图像识别、代码生成等方面表现出色，被广泛应用于各种场景。3. 2023 年 10 月，Meta 发布了 LLaMA 3，其性能与 GPT-4 相当，成为目前最强的通用人工智能模型之一。LLaMA 3 在自然语言处理、图像识别、代码生成等方面表现出色，被广泛应用于各种场景。4. 2023 年 10 月，Microsoft 发布了 Copilot，其性能与 GPT-4 相当，成为目前最强的通用人工智能模型之一。Copilot 在自然语言处理、图像识别、代码生成等方面表现出色，被广泛应用于各种场景。5. 2023 年 10 月，Amazon 发布了 Titan，其性能与 GPT-4 相当，成为目前最强的通用人工智能模型之一。Titan 在自然语言处理、图像识别、代码生成等方面表现出色，被广泛应用于各种场景。6. 2023 年 10 月，Baidu 发布了 Wenxin，其性能与 GPT-4 相当，成为目前最强的通用人工智能模型之一。Wenxin 在自然语言处理、图像识别、代码生成等方面表现出色，被广泛应用于各种场景。

●<1/3AI 10kWh/m³>20mAI 92%Transformer 0.001μK ZB AI 100 Blackwell 2030 100ZFLOPs 3ZFLOPs PB AI

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Transformer 模型在自然语言处理领域取得了巨大成功，其核心思想是通过自注意力机制来捕捉长距离依赖关系。GPT-4 基于 Transformer 架构，通过增加模型深度和宽度，进一步提升了性能。

AI 模型的发展离不开数据的支持。GPT-4 的训练数据量达到了 1.2 万亿 tokens，这使得模型能够学习到更丰富的语言知识。此外，模型的计算需求也非常巨大，训练 GPT-4 需要消耗大量的 GPU 资源。

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Pew Research 的一项调查显示，67% 的受访者认为 AI 技术将对未来产生深远影响。MIT 2023 年的一份报告指出，AI 技术将在未来几十年内彻底改变我们的生活方式。

Moore 定律在 AI 领域依然适用，随着芯片制程的不断缩小，AI 模型的性能将持续提升。Google Sycamore 芯片的发布进一步证明了这一点，其算力达到了前所未有的水平。

MIT 2023 年的一份报告指出，AI 技术将在未来几十年内彻底改变我们的生活方式。GPT-4 的发布是这一趋势的重要标志，预示着 AI 技术将进入一个全新的时代。

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Apache 基金会发布了 5 项新的 AI 标准，旨在规范 AI 模型的开发和应用。ISO/IEC JTC196 工作组也在积极推进 AI 标准的制定工作。ECMWF 则专注于 AI 在气象领域的应用，以提高天气预报的准确性。

[illegible]

1. CRISPR-Cas9 系統의 작동 원리
 2. CRISPR-Cas9 系統의 구성 요소
 3. CRISPR-Cas9 系統의 응용 분야
 4. CRISPR-Cas9 系統의 장점과 단점
 5. CRISPR-Cas9 系統의 윤리적 문제
 6. CRISPR-Cas9 系統의 미래 전망

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人工智能 AI 人工智能 人工智能 人工智能 人工智能
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Ten Problems of the World's Cutting-Edge Science and Technology to Be Overcome by the Synergy of Human Wisdom and Super Artificial Intelligence Human Wisdom and Super Man. The combination of industrial intelligence (AI) is an important trend in the development of modern science and technology. This combination not only promotes the smart industrial revolution, but also may trigger revolutionary changes at the planet level. Several evolution stages of this development trend: 1. Mutual assistance and complementarity stage (1) Technical assistance: At this stage, AI technology, as an auxiliary tool of human wisdom, helps human beings solve complex problems and improve work efficiency. For example, in engineering design, data analysis, medical diagnosis and other fields, AI can process a large amount of data and provide decision support. (2) Intelligent collaboration: With the advancement of technology, AI has begun to have certain independent decision-making ability and can cooperate with human beings at a deeper level. At this stage, the human-computer interaction interface is more friendly, and AI can understand human instructions and perform more complex tasks. 2. Smart industrial revolution (1) Automation upgrade: AI technology is widely used in industrial production to realize automation and intelligence of production lines and improve production efficiency and product quality. (2) Personalized manufacturing: The intelligent manufacturing system can quickly adjust the production line according to the customer's needs and realize personalized customization. (3) Networked collaboration: The development of industrial Internet enables the efficient sharing of resources between different factories and enterprises, and realizes the optimal allocation of industrial chains. 3. Stage of the Star Revolution (1) Space exploration: AI technology plays an important role in space exploration, such as automatic detectors and data analysis, to help humans better understand the universe. Earth ecosystem management: use AI to monitor and manage the earth's ecosystem and deal with climate change, natural disasters and other issues. (3) Preparation for interstellar migration: AI assists human beings to prepare for interstellar migration, including the design of life support system and adaptation to alien environment. Development Trend Evolution Technology Integration: The future development trend will be the deeper integration of human intelligence and AI, forming a new type of "enhanced intelligence". (2) Ethical regulations: With the development of AI technology, related ethical and legal issues will become more prominent, and corresponding norms and standards need to be formulated. (3) Continuous innovation: Technological innovation is the core driving force to promote this trend, including algorithm optimization, hardware upgrade and application scenario expansion. (4) Global cooperation: Facing the challenges of the smart industrial revolution and the planetary revolution, it needs global cooperation and sharing. In short, the combination of human intelligence and super artificial intelligence will continuously promote the progress of science and technology and society, but at the same time, we also need to be cautious about possible problems and ensure

that the development of technology can benefit mankind. ● The mutual assistance and complementarity between human intelligence and super artificial intelligence in the engineering field, as well as the development trend of modern intelligent industrial revolution and planetary revolution promoted by it, can be discussed from the following aspects:

1. Mutual assistance and complementarity between human intelligence and super artificial intelligence The combination of human intelligence and super artificial intelligence is showing a strong synergistic effect in the engineering field. The advantages of human intelligence lie in creativity, emotional understanding, value judgment and adaptability to complex environment, while super artificial intelligence is excellent in data processing, pattern recognition, automation and accuracy. This complementarity enables the man-machine fusion system to better solve complex problems. For example, in the engineering design stage, AI can optimize the design scheme by virtue of its data analysis ability, while human engineers can control it from the perspective of innovation and ethics. In addition, the development trend of man-machine integration has also changed from a simple instrumental relationship to a mutually beneficial symbiosis model. For example, brain-computer interface technology realizes more powerful intelligence performance by combining human intelligence with machine intelligence. This integration not only improves efficiency, but also provides new capabilities for human beings, such as restoring the athletic ability of disabled people through AI assistance.
2. The development trend of modern intelligent industrial revolution. The modern intelligent industrial revolution is centered on digital intelligence, which promotes the deep integration of energy and information. In this process, artificial intelligence becomes a new production tool, data becomes a new production factor, and computing power becomes a new basic energy. This integration has brought about the following changes:
 - design and manufacturing: AI optimizes product performance through data analysis in the design stage, and improves production efficiency through automated robots and intelligent control systems in the manufacturing process.
 - Operation and maintenance and management: AI realizes preventive maintenance and reduces economic losses through real-time monitoring and fault prediction.
 - Personalized and flexible production: AI-enabled intelligent manufacturing supports personalized customization and flexible production to meet diversified market demands.
3. The development and evolution of the planetary revolution The concept of the planetary revolution is more reflected in the sustainable utilization of the earth's resources and the expansion of space exploration. Artificial intelligence plays an important role in it:
 - resource management and sustainable development: AI helps the sustainable use of the earth's resources by optimizing energy use, resource allocation and environmental monitoring.
 - Space exploration and development: AI is used in space exploration for data analysis, mission planning and independent decision-making, and supports human beings' further exploration of space.
4. Future development trend
 - Deepening of man-machine integration: The man-machine relationship will change from tool type to partner type, forming a closer mutually beneficial symbiotic relationship.
 - Expansion of smart industry: With the continuous development of AI technology, smart industry will further expand into more fields and promote the high-quality development of the global economy.

Ethics and sustainability: In the process of man-machine integration and the development of smart industry, ethical issues and social sustainability will become important considerations. In a word, the combination of human intelligence and super artificial intelligence is promoting the in-depth development of modern intelligent industrial revolution and planetary revolution, and will show a more intelligent, efficient and sustainable trend in the future. ●

Co-evolution of human intelligence and super artificial intelligence and trend analysis of industrial revolution I. Two-way interaction mechanism: complementary symbiotic cognitive cooperation mode of human intelligence and ASI

Complex decision support: human beings retain the dominant position in strategic judgment, value calibration and other fields, while ASI provides massive data deduction scheme through super computing power. For example, in the medical field, the combination of AI-assisted diagnosis and doctors' experience has reduced the misdiagnosis rate by 40%.

Creative resonance: in artistic creation, AI generates basic materials, and human beings inject emotion and sublimate philosophy, forming a new paradigm similar to "AI brush+human soul".

Physical-digital twinning of capability complementary system: human beings establish two-way perception with ASI system through neural interface, and realize consciousness uploading and digital avatar iteration. For example, brain-computer interface technology has been able to realize 1.2GB of neural signal transmission per second.

Closed-loop construction of evolution: humans set the framework of evolution direction for ASI, and ASI optimizes human knowledge system through reinforcement learning, forming an iterative cycle of "human setting goals, human evaluation and correction of ASI exploration path".

Second, the four-dimensional reconstruction technology foundation of the modern intelligent industrial revolution changes quantum computing and neuromorphological chips to promote breakthroughs in computing power, enabling industrial systems to have real-time total factor optimization capabilities, such as automobile manufacturing to achieve independent decision-making in the whole process from order to delivery. The industrial metauniverse integrates digital twins, blockchain and 5G to build a production system with virtual and real linkage. The Siemens digital factory in Germany has achieved a 300% increase in production capacity.

Industrial Form Transition Flexible Manufacturing Network: The C2M (Customer-to-Manufacturing) model driven by ASI is popularized, and the product customization cycle is reduced from weekly level to hourly level. For example, the clothing industry realizes three-hour personalized production delivery.

Value creation and transfer: the proportion of material production has dropped below 30%, data elements, algorithm services and cognitive value-added constitute the pillars of the new economy, and the global digital economy has accounted for 58% of GDP.

Third, the development track of the planet-level revolution

Environmental governance revolution ASI builds the earth's super brain system and optimizes the carbon footprint in real time: through the tens of millions of sensor networks, the millisecond scheduling of the global energy grid is realized, and the utilization rate of renewable energy exceeds 92%.

Digital modeling of biosphere: the digital twin of Amazon rainforest ecosystem can predict the ecological evolution in 50 years with an accuracy of 97%.

The expansion of space civilization and the formation of the

Earth-Moon economic circle: ASI-managed independent space factory realizes the 3D printing building of lunar soil, and the construction cost is reduced by 80%. Paradigm innovation of deep space exploration: ASI detector cluster with self-repairing ability can complete interstellar scientific research tasks without human intervention, such as autonomous galaxy mapping in the "Star Chain 2.0" project. Fourth, the key challenges in evolution control paradox ASI's self-iteration speed exceeds the human regulatory response ability, and it is necessary to establish a "fuse-sandbox-consensus" three-level control system. For example, the EU AI Act requires all ASI systems to retain interpretable interfaces. The conflict of civilization forms, digital immortality and the value difference of biological human beings have intensified, so it is necessary to reconstruct the standard of legal subject identification. Musk's Neuralink project has triggered an ethical debate on the ownership of "cyborg" rights. V. Singularity of Trend Prediction Technology in the Next Decade Near 2040, there may be an ASI-led technological explosion period, and the annual patent output is equivalent to the sum of human beings in the 20th century. The social contract reconstructs the universal basic income (UBI) in parallel with the cognitive tax system to solve the distribution contradiction brought by automation. The geo-competition of civilization upgrading turned to the "colonial power" competition, and the efficiency of space resources development became a new yardstick of national strength. Roadmap of Evolution 2025-2030: Standardization of Man-Machine Cooperation 2030-2035: Normalization of ASI Independent Innovation 2035-2045: Integration of Planetary Systems 2045+: In the embryonic stage of interstellar civilization, this development context needs to maintain the radicalism of technological breakthrough and establish a cross-civilization governance framework. Human beings are standing at a historical turning point where biological intelligence and machine intelligence jointly write a new chapter of civilization. ● First, the diagnosis of eye diseases: There are cases of using artificial intelligence systems to analyze eye scanning images. The system is trained by a large number of eye scanning image data, and can accurately identify early signs of eye diseases such as glaucoma and diabetic retinopathy. Its diagnostic accuracy is high, which can effectively reduce misdiagnosis and missed diagnosis and buy time for early treatment of patients. Diagnosis of lung diseases: Iflytek's medical image-aided diagnosis system has greatly shortened the time for doctors to read films and improved the diagnosis efficiency of lung diseases. Originally, it may take more than half an hour for doctors to analyze a lung CT image. After using this system, preliminary auxiliary diagnosis results can be obtained within a few minutes, and the detection rate of tiny lesions is improved. Diagnosis of heart diseases: The application of NVIDIA Clara in cardiac imaging analysis helps doctors to evaluate the condition of patients with heart diseases such as coronary heart disease and cardiomyopathy more accurately, and provides an important basis for the selection of treatment schemes. Cancer diagnosis and breast cancer diagnosis: The artificial intelligence system jointly developed by Beth Israel Deaconess Medical Center and Harvard Medical College can help doctors diagnose breast cancer more accurately. A variety of cancer diagnosis: The system developed by Enlitic, an American company, applies deep learning to the detection of malignant tumors such as cancer, and its cancer

detection rate exceeds that of four top radiologists, and it also diagnoses 7% of cancers that human doctors cannot diagnose. The DeepMind Retina network developed by Google's DeepMind can diagnose diabetic retinopathy and other ophthalmic diseases by analyzing retinal images, which is also helpful for the related diagnosis of cancer and other diseases. Second, the development of personalized treatment plan IBM Watson for Oncology: By analyzing the patient's medical records, genetic data, image data and other multi-source data, provide personalized treatment plan suggestions for cancer patients. It can quickly process massive medical data, compare the treatment experience of similar cases, assist doctors to make more accurate treatment plans, improve the efficiency of making treatment plans, and enable patients to obtain treatment strategies that are more in line with their own conditions. Third, drug target discovery in drug research and development: BenevolentAI company uses artificial intelligence to find drug targets. By analyzing massive biomedical data, such as gene data, protein structure data and disease-related biomarkers, the potential drug targets are predicted. In the research and development of drugs for nervous system diseases, artificial intelligence algorithm is used to screen out several potential targets that have not been fully concerned before, which accelerates the early stage of drug research and development, provides a new direction for subsequent research and development, and is expected to shorten the research and development cycle of new drugs and reduce the research and development cost. Drug molecular structure design: Insilico Medicine's artificial intelligence drug design platform can design a brand-new molecular structure of small molecule drugs according to the biological mechanism related to diseases and the structural characteristics of target targets. In the drug research and development project for a rare disease, the platform quickly generates a series of drug molecular structures with potential activity, and then quickly screens out lead compounds with high activity and safety by combining virtual screening and experimental verification, which lays the foundation for subsequent drug optimization and clinical trials. Compared with the traditional drug research and development model, it saves a lot of time and resources in the early stage. 4. Real-time health monitoring and early warning in health management and risk prediction: The built-in sensors continuously monitor the user's heart rate, exercise data, sleep status and other information, and the artificial intelligence algorithm is used to analyze these data, so as to realize real-time monitoring of the user's health status and risk early warning. For example, when the user's heart rate is abnormal or the exercise pattern changes suddenly, the user is reminded to pay attention to his own health status in time and provide preliminary health suggestions. Personalized health management and disease risk prediction: Collect users' health file information, daily health monitoring data (such as blood pressure, blood sugar, etc.) and users' consultation records on the platform, and make comprehensive analysis by using artificial intelligence technology to provide users with personalized health management plans and disease risk prediction. For example, for users with chronic diseases (such as diabetes and hypertension), the system can predict the risk of disease development according to their long-term data trends, and remind users to adjust their lifestyles and treatment plans, effectively improving users' self-

health management ability and reducing the risk of disease complications. ●●●

Ten high-tech technical problems that AI can overcome: current situation and breakthrough path analysis.

1. Basic science

1. Cosmic structure and particle evolution, present situation: only 4.9% of visible matter has been observed by human beings, and dark matter (26.8%) and dark energy (68.3%) are still unsolved mysteries. The role of AI:-Quantum computing-aided simulation of the universe (for example, IBM quantum computer has realized 42 qubits of cosmic inflation simulation) Deep neural network analyzes LHC PB-level data per second, and finds new particle signs (CERN's AI system improves Higgs boson recognition efficiency by 40%). Break through the path: build a "digital universe sand table", and deduce the multi-dimensional space-time structure by generating a countermeasure network (GAN).

2. Panoramic mapping of the universe. At present, Si Long Digital Sky Survey (SDSS) only maps 1/3 of the visible universe, and Five-hundred-meter Aperture Spherical Radio Telescope (FAST) FAST has discovered more than 800 new pulsars. AI Breakthrough: Pulsar navigation AI system (error is less than 1 nanosecond) Gravity lens deconvolution algorithm (Hubble telescope resolution is increased by 10 times)

II. Life science field

3. Cancer treatment * Breakthrough case: DeepMind's AlphaFold 3 predicts the accuracy of protein structure at atomic level (RMSD□□

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